(NH₂)₂PPPA

PPPA

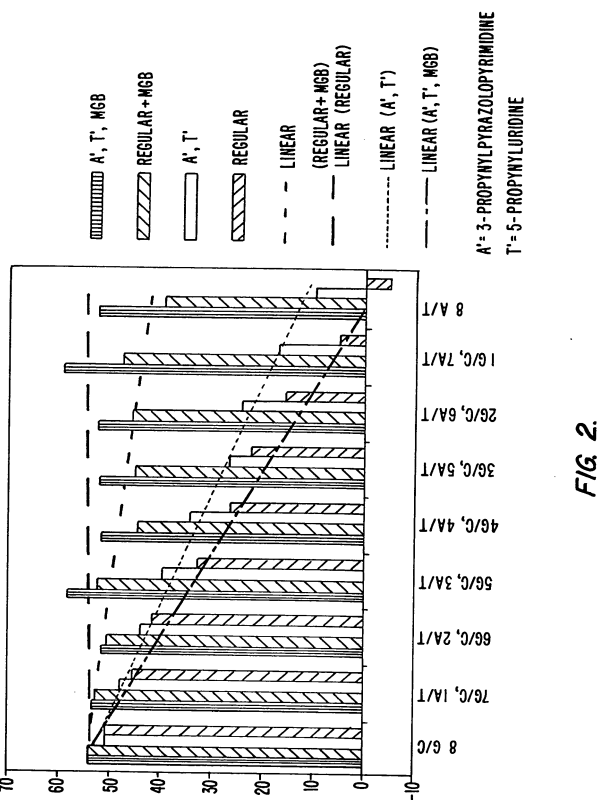
PU R=H HOPU R=OH

(NH₂)₂PPPAOH R = OH (NH₂)₂PPPANH₂ R = NH₂

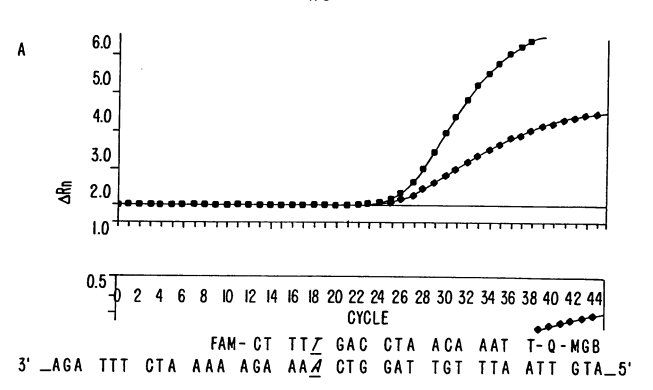
HOPPPA R = OH NH₂PPPA R = NH₂

PC R=H HOPC R=OH NH₂PC R=NH₂

FIG. IB.



+



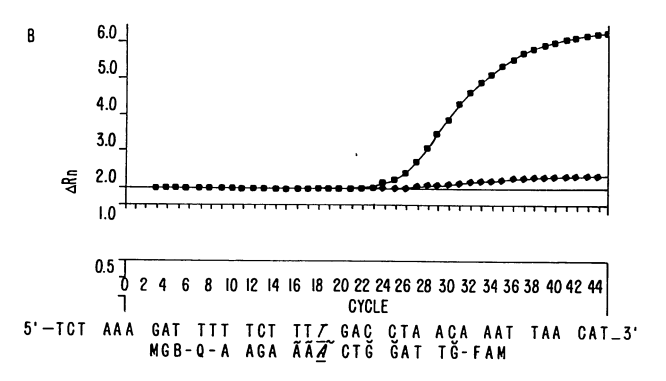


FIG. 3.

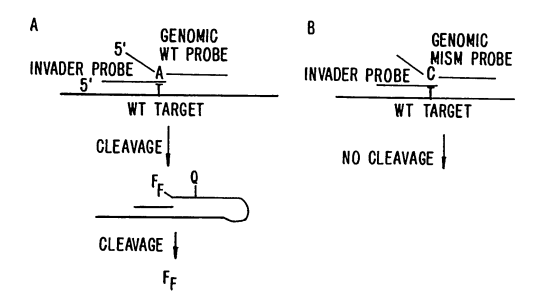
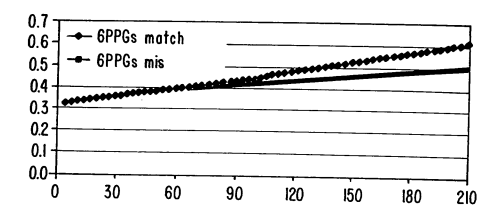
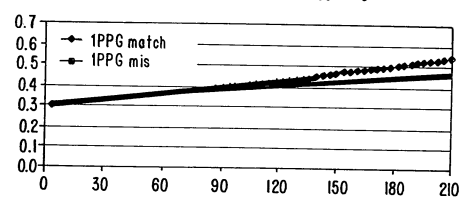


FIG. 4.

A Six Gs substituted with PPG (tg*g*g*g*g*ccttggcggctacg)



B One G substituted with PPG (tgggg*ggccttggcggctacg)



C No G substituted with PPG (tggggggccttggcggctacg)

